



2 9T-546 (Well)



3 Sah Tah Spring (Spring)



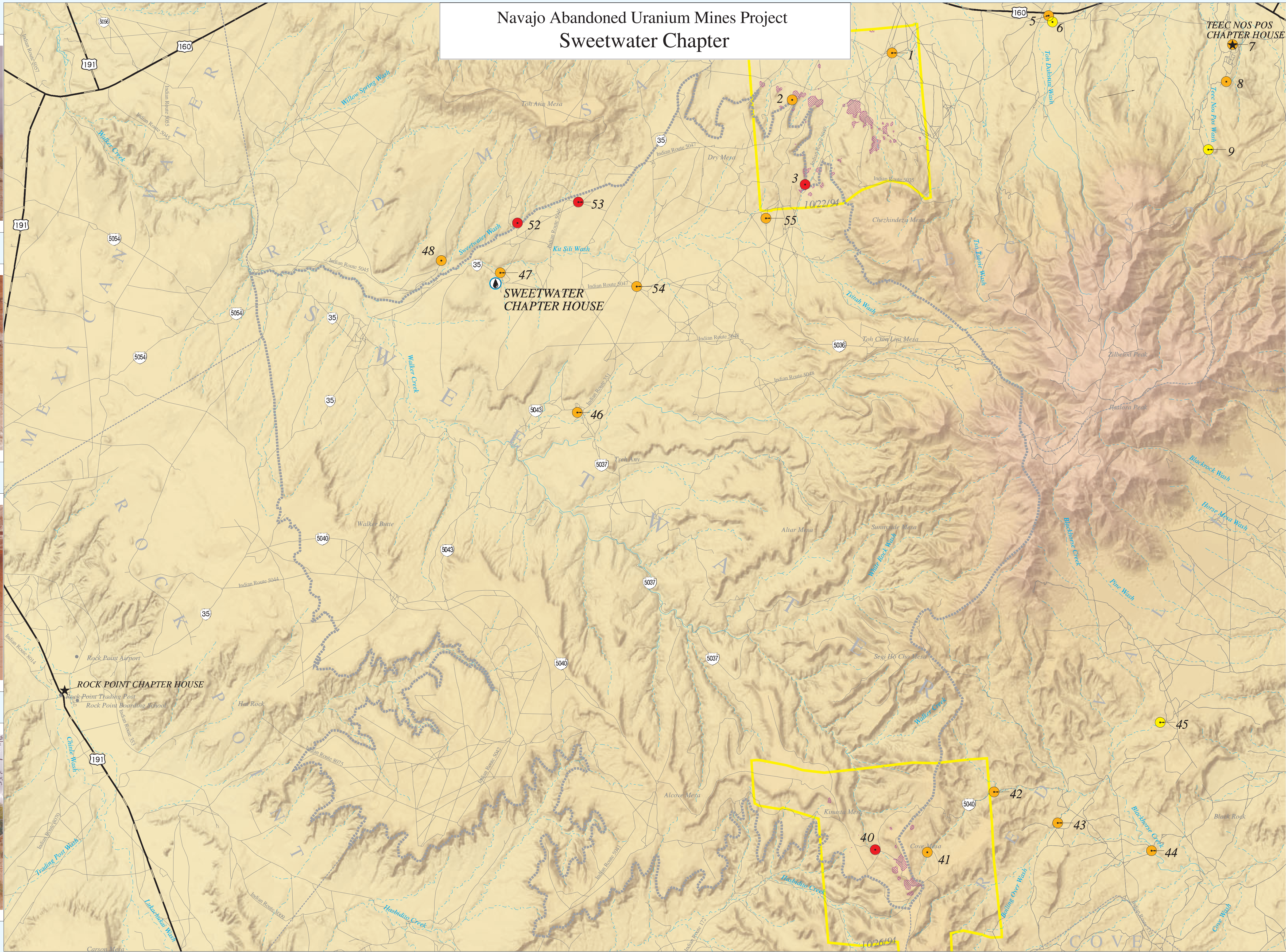
40 Alcove Canyon Springs (Spring)



46 Immanuel Mission (Spring)



47 Sweetwater Chapter House (Well)



Drinking water should be taken from a public water system, such as the regularly tested NTUA system. You may be putting yourself and family at risk if you use water from an untested location. Only the locations on the map indicated by a water drop are tested and confirmed safe.

We are aware that because of cost and distance, many people choose to collect water from a nearby untested location. If you do so, be aware that the sources identified by the red dots show unsafe levels of heavy metals or radioactivity at the time they were tested. We will share your drinking water needs with the appropriate Tribal and Federal agencies.

Data notes:  
MINES - Historic mine location data show known and possible uranium mines or occurrences. These are approximate and were compiled from various sources of varying accuracy.  
WELLS - Only selected wells were tested, and not all livestock wells were tested.  
CHAPTERS - Chapter boundaries represented here are based on existing maps from the Navajo Nation and may not depict actual, commonly recognized chapter boundaries.

Data sources:  
Water sampling: US Army Corps of Engineers, sampled with GPS unit of 5-10m accuracy, 1999  
Hillshades: US EPA Region, 2000, from USGS Digital Elevation Models, 30m resolution, various years  
Survey flight areas and radiation areas: US Department of Energy, 1999  
Mines: US Department of Energy, 1999, sources of varying accuracy. SEE NOTE ABOVE  
Chapter houses and boundaries: Francis M., Hoskie G., Begay J., Navajo Nation Land Department, 1997

Roads: US Bureau of Census TIGER Line Files, 1:100k scale, 1995  
Landmarks: USGS Geographic Names Information System, 1:24k scale, 1981  
Counties, Towns and some Roads: Environmental Systems Research Institute and GDT, Inc., 1998  
Site photography: Alsup G., US Army Corps of Engineers, 1999



52 Slimwagon Well (Well)



53 9T550 (Well)



54 9K216 (Well)



55 9T586 (Well)